

---

# The Rhythmic Structure Of Music

---

Rhythm in the Theory and Music of Paul Hindemith

A Rhythmic Vocabulary

Cognitive Frameworks for the Production of Musical Rhythm

The Rhythm Book

Theory of Prominence

An Analysis of the Perception of Rhythmic Structure in Music in Free Rhythm with a Focus on North Indian Classical Alap

Rhythm and Transforms

Creative Musicianship

Musical Rhythm in the Age of Digital Reproduction

Structural Functions in Music

Rhythmic Structure in Iranian Music

A Theory of Rhythmic Levels in Tonal Music

Rhythmic and Contrapuntal Structures in the Music of Arthur Honegger

Integrated Practice

Organized Time

A Consideration of Certain Historical and Philosophical Trends in the Rhythmic Structure of Music

Comparing Rhythmic Structures in Text and Music

Architectonic Levels of Rhythmic Organization in Selected Twentieth-century Music

The Cambridge Companion to Rhythm

Rhythmic Structure in Music

Theory of Rhythmic Perception and Analysis

The Rhythmic Structure of Music

Rhythm & Meter Patterns

Rhythmic Structure Analysis Using Music Tree Transformer

Mathematical Rhythmic Structure of Chinese Percussion Music

The Rhythmic Structure of Music

Rhythm and Transforms

A Conceptual Model for Analyzing Rhythmic Structure in African American Popular Music

The Geometry of Musical Rhythm

English Rhythm and Blues

Rhythmic structure in music

The Rhythmic Structure of Music

Beyond the Beat: Understanding Rhythm in Music

Musical Rhythm in the Age of Digital Reproduction

A Short Treatise on Musical Rhythm

Developing Rhythmic Sensitivity

The Rhythmic Structure of Music

The Rhythmic Structure of Music. [With Musical Illustrations. A Reduced Photographic Reprint of the Edition of 1960.].

---

## HOWE DANIELLE

---

Rhythm in the Theory and Music of Paul Hindemith CRC Press

This title was first published in 2002. Through analyses of a number of Honegger's compositions, including extended analyses of two of Honegger's orchestral works, "Mouvement symphonique No. 2 (Rugby)" and "Symphonie pour cordes", Keith Waters examines the principles of musical organization in Honegger's music and shows how these principles are based on systematic rhythmic and contrapuntal strategies. Musical form in Honegger's work, the book argues, is articulated by contrapuntal and rhythmic structures rather than by tonal structure, and it is this that provides the source of compositional unity in Honegger's music.

*A Rhythmic Vocabulary* Courier Corporation

Many twentieth and twenty-first century composers have written music with rhythmic structures that must be understood through a framework distinct from even, periodic meter, which has been a salient musical feature of Western classical music for centuries. This Element's analytical system outlines structure and phrasing in sections of music without even perceptible meter. Instead of entrainment to meter, Bryan Hayslett theorizes that listeners perceive rhythm in similar ways to how they perceive the rhythm of language. With gesture as the smallest organizational grouping unit, his analytical system combines Fred Lerdahl and Ray Jackendoff's generative theory of tonal music with Bruce Hayes's metrical stress theory from linguistics. The listener perceives the shape of a gesture according to the structure of its constituents, and larger-level phrasing is perceived through the hierarchical relationship of gestures. After developing a set of rules, the author provides analyses that outline temporal structure according to perceptual prominence.

**Cognitive Frameworks for the Production of Musical Rhythm** Azadehfar

Beyond the Beat: Understanding Rhythm in Music is an in-depth exploration of one of the most fundamental elements of music: rhythm. This comprehensive guide is designed for musicians, educators, and music enthusiasts who seek to deepen their understanding of rhythmic concepts and practices. From the basics of tempo and time signatures to advanced topics like polyrhythms and metric modulation, this book covers it all. Explore the historical evolution of rhythm across different musical periods and cultures, understand the role of rhythm in various music genres, and learn how to incorporate complex rhythmic structures into your own compositions and performances. With practical exercises, detailed analyses, and insights into the science of rhythm, Beyond the Beat offers a holistic approach to mastering rhythm in music. Whether you're a beginner looking to develop your rhythmic skills or an experienced musician aiming to refine your techniques, Beyond the Beat provides the knowledge and tools you need to elevate your musicality. Discover the power of rhythm and unlock new dimensions of musical expression.

The Rhythm Book Trafford Publishing

A brilliant investigation into musical structure through a systematic exploration of tonality, melody,

harmony, texture, and rhythm. Discusses early madrigals and Gregorian chants through Bach, Beethoven, and Brahms to Ravel, Bartok, and Berg."

*Theory of Prominence* Courier Corporation

An exploration of rhythm and the richness of musical time from the perspective of performers, composers, analysts, and listeners.

*An Analysis of the Perception of Rhythmic Structure in Music in Free Rhythm with a Focus on North Indian Classical Alap* Springer Science & Business Media

The Geometry of Musical Rhythm: What Makes a "Good" Rhythm Good? is the first book to provide a systematic and accessible computational geometric analysis of the musical rhythms of the world. It explains how the study of the mathematical properties of musical rhythm generates common mathematical problems that arise in a variety of seemingly disparate fields. For the music community, the book also introduces the distance approach to phylogenetic analysis and illustrates its application to the study of musical rhythm. Accessible to both academics and musicians, the text requires a minimal set of prerequisites. Emphasizing a visual geometric treatment of musical rhythm and its underlying structures, the author—an eminent computer scientist and music theory researcher—presents new symbolic geometric approaches and often compares them to existing methods. He shows how distance geometry and phylogenetic analysis can be used in comparative musicology, ethnomusicology, and evolutionary musicology research. The book also strengthens the bridge between these disciplines and mathematical music theory. Many concepts are illustrated with examples using a group of six distinguished rhythms that feature prominently in world music, including the clave son. Exploring the mathematical properties of good rhythms, this book offers an original computational geometric approach for analyzing musical rhythm and its underlying structures. With numerous figures to complement the explanations, it is suitable for a wide audience, from musicians, composers, and electronic music programmers to music theorists and psychologists to computer scientists and mathematicians. It can also be used in an undergraduate course on music technology, music and computers, or music and mathematics.

**Rhythm and Transforms** Ashgate Publishing, Ltd.

Patterns is one of the most comprehensive drum methods available. Covering a wide range of materials, the books can be used in any order, or in any combination with one another. They are a must for developing the kinds of skills necessary for drumset performance. Rhythm and Meter Patterns introduces the student to a wide range of rhythmic and metric possibilities, including odd rhythms, mixed meters, polyrhythms, and metric modulation.

*Creative Musicianship* Routledge

In this book, the authors develop a theoretical framework based on a Gestalt approach, viewing rhythmic experience in terms of pattern perception or groupings. Musical examples of increasing complexity are used to provide training in the analysis, performance, and writing of rhythm.

*Musical Rhythm in the Age of Digital Reproduction* Springer

design will be sent by the au

*Structural Functions in Music* Routledge

Musical Rhythm in the Age of Digital Reproduction presents new insights into the study of musical rhythm through investigations of the micro-rhythmic design of groove-based music. The main purpose of the book is to investigate how technological mediation - in the age of digital music production tools - has influenced the design of rhythm at the micro level. Through close readings of technology-driven popular music genres, such as contemporary R&B, hip-hop, trip-hop, electro-pop, electronica, house and techno, as well as played folk music styles, the book sheds light on how investigations of the musical-temporal relationships of groove-based musics might be fruitfully pursued, in particular with regard to their micro-rhythmic features. This book is based on contributions to the project Rhythm in the Age of Digital Reproduction (RADR), a five-year research project running from 2004 to 2009 that was funded by the Norwegian Research Council.

*Rhythmic Structure in Iranian Music* CRC Press

Textbook familiarizes readers with the signs, symbols and units of rhythmic notation. With drills, exercises, many musical examples, special sections on conducting technique, sight-singing and musical notation.

*A Theory of Rhythmic Levels in Tonal Music* Routledge

Rhythm and Transforms is a book that explores rhythm in music, its structure and how we perceive it. The book will be bought by engineers interested in acoustic signal processing as well as musicians, composers and computer scientists. Anyone interested in the scientific basis of music from psychologists to the designers of electronic musical instruments will be interested in this book.

**Rhythmic and Contrapuntal Structures in the Music of Arthur Honegger** Alfred Music Publishing

The Geometry of Musical Rhythm: What Makes a "Good" Rhythm Good? is the first book to provide a systematic and accessible computational geometric analysis of the musical rhythms of the world. It explains how the study of the mathematical properties of musical rhythm generates common mathematical problems that arise in a variety of seemingly disparate

**Integrated Practice** Oxford University Press

This 208-page book is the first systematic, comprehensive approach to learning about rhythm. It's for any drummer or other musician playing any style of music. It organizes and analyzes hundreds of African and Afro-Cuban patterns to give you a deeper understanding of rhythmic structure. It also teaches rhythmic concepts and variation techniques you can use to create patterns of your own. Learn to groove and solo with greater rhythmic freedom and express yourself with a richer rhythmic vocabulary. Winner of the DRUM Magazine Readers' Poll for Best Instructional Book. Please note: audio files of the CD that comes with the print version of this book are not included in this ebook version (but are available separately).

*Organized Time* Cambridge University Press

Organized Time is the first attempt to unite theories of harmony, rhythm and meter, and form under a common idea of structured time. Building off of recent advances in music theory in essential subfields-rhythmic theory, tonal structure, and the theory of musical form--author Jason Yust demonstrates that tonal music exhibits similar hierarchical organization in each of these dimensions. Yust develops a network model for temporal structure with an application of mathematical graph

theory, which leads ultimately to musical applications of a multi-dimensional polytope called the associahedron. A wealth of analytical examples includes not only the familiar tonal canon-J.S. Bach, Mozart, Schumann--but also lesser known masters of the musical Enlightenment such as C.P.E. and J.C. Bach, Boccherini, and Johann Gottlieb Graun. Yust's approach has wide-ranging ramifications across music theory, enabling new approaches to musical closure, hypermeter, formal function, syncopation, and rhythmic dissonance, as well as historical observations about the development of sonata form and the innovations of Haydn and Beethoven. Making a forceful argument for the independence of musical modalities and for a multivalent approach to music analysis, Organized Time establishes the aesthetic importance of structural disjunction, the conflict of structure in different modalities, in numerous analytical contexts.

*A Consideration of Certain Historical and Philosophical Trends in the Rhythmic Structure of Music* Ives Chor

To be a musician is to "speak music." When you have something to say and the means to say it, your gestures and sounds become both meaningful and free. Offering an innovative, comprehensive approach to musicians' health and wellbeing, Integrated Practice gives you the tools to combine total-body awareness with a deep and practical understanding of the rhythmic structure of the musical language, so that you can use the musical text itself as your guide toward psychophysical and creative freedom. The book shows you how to establish an imaginative dialogue between the relatively inflexible structure of music and your individual personality as a singer, instrumentalist, or conductor, and it explains how you can use the acoustic phenomenon of the harmonic series to make big, beautiful sounds with little muscular effort. Integrated Practice comes with more than a hundred and fifty exercises demonstrated by video and audio clips on an extensive companion website that will inform your daily practice, improvising, rehearsing, and performing. With this array of resources for every learning style, Integrated Practice is the essential handbook to personal achievement in successful, expressive musical performance.

*Comparing Rhythmic Structures in Text and Music* Richards Education

Patrice Larroque hypothesizes that early blues singers may have been influenced by the trochaic rhythm of English. English is stressed and timed, which means that there is a regular beat to the language, just like there is a beat in a blues song. This regular beat falls on important words in the sentence and unimportant ones do not get stressed. They are "squeezed" between the salient words to keep the rhythm. The apparent contradiction between the fundamentally trochaic rhythm of spoken English and the syncopated ternary rhythm of blues may be resolved as the stressed syllables of the trochee (a stressed-unstressed sequence) is naturally lengthened and assumes the role of one strongly and one weakly stressed syllable in a ternary rhythm. The book suggests investigating the rhythm of English and the rhythm of blues in order to show how the linguistic rhythm of a culture can be reflected in the rhythm of its music.

*Architectonic Levels of Rhythmic Organization in Selected Twentieth-century Music* Cambridge University Press

In their 1960 treatise on rhythm entitled *The Rhythmic Structure of Music*, Grosvenor Cooper and Leonard Meyer provide the fundamentals of an approach to rhythmic analysis that allows the notation of relationships between large-scale rhythmic patterns in music. This method applies a

systematic process that can be duplicated from one composition to another. The results from this process can provide insight into the intriguing relationship between the rhythmic patterns of different musical compositions. This thesis consists of the rhythmic analyses of several musical compositions, each based on the text of one of two poems by the American poet Walt Whitman: Lee Hoiby's setting *Joy, Shipmate, Joy*; Ernst Bacon's *Joy, Shipmate, Joy*; Ralph Vaughn Williams's *Joy, Shipmate, Joy*; Howard Hanson's *Beat! Beat! Drums!*; Kurt Weill's *Beat! Beat! Drums!* and J. Mark Scearce's *Beat! Beat! Drums!* Each of these compositions will be analyzed by applying Cooper and Meyer's methodical approach to rhythmic analysis. Each composition will be compared and contrasted to the others in order to demonstrate similarities in underlying rhythmic structure. Existing rhythmic analysis of Whitman's poetry will be cited and used as a basis for creating a rhythmic analyses of the poems that can be compared to the newly created rhythmic analysis of each composition. Similarities and dissimilarities will be documented, discussed, and challenged.

[The Cambridge Companion to Rhythm](#) SCB Distributors

*Rhythm and Transforms* is a book that explores rhythm in music, its structure and how we perceive

it. The book will be bought by engineers interested in acoustic signal processing as well as musicians, composers and computer scientists. Anyone interested in the scientific basis of music from psychologists to the designers of electronic musical instruments will be interested in this book.

**Rhythmic Structure in Music** University of Chicago Press

*Musical Rhythm in the Age of Digital Reproduction* presents new insights into the study of musical rhythm through investigations of the micro-rhythmic design of groove-based music. The main purpose of the book is to investigate how technological mediation - in the age of digital music production tools - has influenced the design of rhythm at the micro level. Through close readings of technology-driven popular music genres, such as contemporary R&B, hip-hop, trip-hop, electro-pop, electronica, house and techno, as well as played folk music styles, the book sheds light on how investigations of the musical-temporal relationships of groove-based musics might be fruitfully pursued, in particular with regard to their micro-rhythmic features. This book is based on contributions to the project *Rhythm in the Age of Digital Reproduction (RADR)*, a five-year research project running from 2004 to 2009 that was funded by the Norwegian Research Council.